## Tracy Corporation II 1225 Sage Gering, NE 69341

April 14, 2004

## BY ELECTRONIC COMMENT FILING SYSTEM

Marlene Dortch Secretary Federal Communications Commission 445 12th Street, SW Washington, DC 20554

Re: Report of Tracy Corporation II for Station KNLF407 and Station CWB411F on implementation of TTY Digital Compatability for 911 Emergency Calling CC Docket No. 94-102

Dear Ms. Dortch:

Tracy Corporation II, pursuant to CC Docket No. 94-102, Fourth Report and Order, we hereby submit our report on implementation of TTY digital compatibility for 911 emergency calling for Stations KNLF407 and CWB411F.

- Network infrastructure software development
   Telos switch, providing GSM digital wireless services throughout the market.
- 2. Handset development and testing plans
  Handset vendors are relied upon to develop the required handsets. When handsets are available, testing can then be performed to insure compatibility.
- 3. Beta testing and lab testing We rely on Telos and the handset vendors for initial conformance testing.
- 4. Release and general availability to carriers of network infrastructure software Telos has advised that a beta version of TTY software will be available in the near term.
- 5. Availability to carriers of full acceptance test units
  We are currently awaiting software and hardware general availability from switching and handset vendors. Very few handsets are currently available on the market.
- 6. Efforts toward achieving digital wireless solution compatibility with enhanced TTY devices We have been working with Telos's preliminary software releases to provide the ability to provide this service.

- 7. Carrier coordination of testing with PSAP See response to item 2 above.
- 8. Carrier testing activities, including field testing, consumer end-to-end testing, and other necessary tests
  We will begin testing activities when the final version software load is installed in the switch and handsets are more widely available.
- 9. Retail availability of necessary consumer equipments Availability of equipment is still limited.
- 10. Geographic scope of network infrastructure deployment BTA 411

Respectfully submitted, Jerry Allen Telemetrix Inc.